MOTOROLA INC.

Cellular Infrastructure Group

Motorola Confidential Proprietary

			Inventor(s) will not fill in		
•			Operatio	REDACTE	D	
			DISCLOSU	IRE NO SALIAR	DATI	REDACTE
I	DISCLOSURE FOR PATENT CO	OMMITTEE	Patent Cor	nmittee Action		KEDIICID.
FOR II	ED PURSUANT TO EMPLOYMENT OF PURSUANT TO EMPLOYMENT OF PROCESSION	ION REFER TO	Inventor(s)	manuy, M	ichel)
Inventor must BE SURE that	fill in Items 1 thru 13. Items 2 t all attachments are signed and	to 5 may require extra sheed dated by both the invento	ts. or(s) and witnes	sses.		
1. Name of Method	the invention. (Limit to ten wo	rd.) le station (MS) reque	ested slotted	mode operation		
2. State the The sys	problem(s) solved by the inve tem sets the maximum sl	ntion. ot cycle index(SCI),	his inventio	n allows the MS	to use a	higher SCI
3. Describe	the invention, including its op ched sheets.	peration, purpose and envi	ronment. (Use s	separate sheets as re	equired).	
4. List the c None kr	elosest known technology (atta 10Wn.	ich article, patent, catalog	sheet or other	documentation).		
	nent(s) over known technology SCI translates to longer		ws the user,	not the system	to select	t the SCI
6. What new algorithm	elements (e.g. components, c produced the improvement? Ched sheets					
7. What are t Any syst	the potential applications for u tem which employs slott	se of this invention? ted mode paging.			-	
8. Conceptio	on date? REDACTED Attac	h earliest log sheets, draw	ings, etc., to si	upport dates).		
9. To whom o	did you first disclose this inver	ntion? Name: Greg \	Vheeler	Dates	CTED	
Present lo	evice was first built and tested cation of the device?			REDA	CIED	
	OF LEGAL INVENTORSHIP W					
t:	nventor's signature (IMPORTA	NT – YOU MUST USE YOU	R FULL NAME	- NO INITIALS		
 Inventor's Michael J 	Full Name: (Type) . Kinnavy	Helia Signatura	ingity]		Social Sec	•
Home	Address: Street	City	1		EDACT	
6615 W. I	mlay	Chicago	0		S.A.	Zip Code 60631
	. U.S., Germany, etc.)	Dept. No. Phone	Room No.		ee Status	
U.S.		REDACTED	IL75	Permane	nt 🔲 (Contractor
Inventor's Ir Ed Jen	mmediate Supervisor	Dept. No. Phone REDACTED	Social Se	curity No.		
		ICDV(1ED)	_	REDACTED		

Page 2 - Disclosure No.				Motorola Confidential Proprietary				
12.	Inventor's Full Name: (Type)	:	Signature	·	Date	Social Se	curity No.	
	Home Address: Street		City		State	Country	Zip Code	
	Citizen of (i.e. U.S., Germany, etc.)	Dept No.	Phone	Room No.		nployee Statu	s Contractor	
:	Inventor's Immediate Supervisor	Dept. No.	Phone	Social Secu	. –			
13.	Inventor's Full Name: (Type)		Signature		Date	Social Se	curity No.	
_	Home Address: Street		City	· · ·	State	Country	Zip Code	
	Citizen of (i.e. U.S., Germany, etc.)	Dept. No.	Phone	Room No.		nployee Statu manent	s Contractor	
	Inventor's immediate Supervisor	Dept. No.	Phone	Social Secu	rity No.			
Witn THE	ess signatures (TWO WITNESSES ARE RE WITNESSES IN SIGNING THIS FORM ATT	QUIRED). With	ness must sig	n and date this Y UNDERSTAN	form and all D THE INVE	attachments. NTION.	•	
14.	Witness Name: (TypeThad Bohlman	nSignati	re lind	7/11/ Da	te]	REDACTE	D	
15. Items	Witness Name: (TypeHong Bounpas	IEERING/PRO	DUCT MANAG	Da		EDACTE	<u>D</u> .	
16.	MANAGER IN SIGNING THIS FORM ATTES What product will this invention be used	TS TO THE FA	CT THAT HE	UNDERSTANDS				
10.	Systems which employ slotted i			oner description	i ii necessar	. נע	•	
17.	When (was) (will) the first offer for sale o	f a product inc	corporating th	is invention (be	made?		·	
18.	When is the estimated shipping date?	REDACT						
19. \	When (was) (will) the first disclosure outsic agreement signed? State title and date of p Has not been disclosed outside o	publication, if a	any.	low and to who	n? Nondiscl	osure		
20.	What is the market for products incorpor All cellular/paging operators we to the system end users (i.e. sub	ould be inter	ention? Be sp rested in th	ecific and quant is invention.	Itative. It provide	es increase	d battery li	
21.	Who are the potential competitors? What ones?	is the possibl	ility this inver	tion will be use	d by compet	itors? Which	· .	
	REDACTED			REDACTE	ED		.:	
	Did this invention result from work on a c	levelopment C	ontract? (YE	S) (NO) Contrac	No. No			
22.	Who was the contracting party?							
22. 23.	Discuss the business impact that this inv Motorola would be able to mark go through the pricing division.	ention will have et this as a	ve on Motorol software f	a. Be specific a eature. The r	nd quantitati numbers i	ve. nvolved wo	ould need t	
	Discuss the business impact that this inv Motorola would be able to mark	ention will havet this as a	ve on Motorol SOftware f	a. Be specific a eature. The r	nd quantitati numbers i	ve. nvolved wo	ould need to	

Disclosure for Patent Committee

1. Name of the invention

Method and apparatus for efficient/user definable slotted mode operation.

2. State the problem(s) solved by the invention

In today's CDMA cellular systems, the mobile's slot cycle index is determined by the infrastructure equipment. In IS95x the base station broadcasts the max slot cycle which the mobile can use. Current systems broadcast a low slot cycle index to assure short call setup times but at a cost of the mobile's battery life. The mobile uses the minimum of the broadcasted value and an internal preferred value. In an ideal world, we could set the max slot cycle index to the highest value and allow the mobile to use it's internal slot cycle index. The problem with this is that the system operator loses control over call setup times for all mobiles. The system operator is at the mercy of the mobile manufacturer.

If the mobile was able to use a value greater than the max slot cycle index and the base station supported it. Mobiles or users could determine what their slot cycle should be based off of battery life and applications. Also any legacy mobiles or mobiles not implementing an intelligent internal preferred value would not be impacted.

3. Describe the invention, including its operation, purpose and environment.

The invention is to use a reserved bit in the current IS95x standard which would signal to the MS whether a slot cycle index greater than the max slot cycle index is supported. A software scheduling algorithm would support slots numbering up to 2048 (corresponds to the largest slot cycle index). The mobile would then notify the infrastructure that it will be using a slot cycle greater

Disclosure for Patent Committee		
	Willess 12 Wall Father	Date TED
Inventor Date	Witness Michael	Date REDACTED
Inventor Linkly Date REDACTED	Witness - for similar	Date_REDACTED
Inventor Linker Long 1992 Date REDACTED	,	

than the max slot cycle index. The infrastructure would then schedule pages according to the mobile's preferred slot cycle index.

4. List the closest known technology (attach article, patent, catalog sheet or other documentation).

The current slot cycle index implementation. Refer to IS95 A

- 5. Improvement(s) over known technology.
- 1) Allows mobiles/users to determine their slot cycle while at the same time allowing system operators to govern call setup times. An example application is that the mobile could determine that it's battery is running low and switch to a greater slot cycle index (This may be a patent in itself). Another application is a user may want to be able to rx pages but does not want to run their battery down. They would set their mobile to a low power consumption mode, i.e. set their preferred internal value higher.
- 6. What new elements (e.g. components, circuits, process steps) or combination of known elements or software algorithm produced the improvement?

The combination of slotted mode paging operation combined with overhead messaging information and the software support for the various slot cycle indices results in a new mode of operation for the mobile.

		12 (
Inventor	Date	Witness With Polif.	Date_REDACTED
7.	7	The state of the s	Date TOPICIED
Inventor William (1.7.17)	Date REDACTED	Witness And Control	Date REDACTED
	r /		
, // 0			•

Disclosure for Patent Committee